MAS-7000





Multi-purpose Video Switcher/Scaler



DESCRIPTION

The MAS-7000 is a multi-purpose Video Switcher/Scaler is ideal for boardroom and house of worship presentation systems. The MAS-7000 provides high quality scaling from Standard Definition, High Definition and Computer video sources to resolutions that match your projector, plasma or HD display.

The MAS-7000A adds a 4x1 stereo audio routing switcher with balanced output and adjustable delay to keep the audio and video in sync. A rear panel terminal block provides input and output access.

Both models have two Composite Video Inputs (BNC), two S-Video Inputs (4 pin Mini-DIN), one Component Video Input (3 RCA), one Computer /Component Input (HD-15) and one DVI-D Input on a DVI-I connector. Both NTSC and PAL are supported.

The units have one Computer/Component output on an HD-15 connector and one DVI-D output on a DVI-I connector The scaled output is adjustable at any computer resolution up to 2048x2048 as well as all HDTV resolutions up to 1080p.

All settings are stored in non-volatile memory and are retained even when power is switched off. Ten user defined presets are also available to customize settings for various applications. A front panel LCD makes setup easy.

The MAS-7000 can be controlled in a variety of ways. The front panel along with an LCD display handle all set-up and switching features. The 7000 can also be remotely controlled from the FSR Room Navigator, an external control system via the RS-232 serial port or the IR Port.

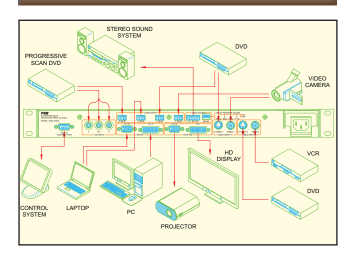
To make IR control easy and painless, all IR codes are provided in a CCF format and are available on the FSR web site. These can be used in nearly any universal remote control or from any control system with IR output.

In addition to the standard scaling and switching capabilities, the MAS-7000 has pan, zoom and a host of other features normally found on much more expensive products.

KEY FEATURES

- Automatic Incoming Resolution Detection
- 2 Outputs: 1 Computer/Component, 1 DVI-I
- Inputs: 2 Composite; 2 S-Video; 1 Component;
 1 Computer / Component; 1 DVI-I
- Computer Resolutions to 2048x2048
- HDTV Resolutions to 1080p
- Multiple Worldwide Television Standards
- RS-232 and IR Control
- Image Pan and Zoom
- All Input Types are Scaled
- Image Rotation and Automatic picture sizing
- 4x1 Stereo Audio Switcher with Balanced Output and adjustable delay (MAS-7000A)

APPLICATIONS



FSR Inc.

244 Bergen Boulevard, West Paterson, NJ 07424 Phone: 973.785.4347 · Fax: 973.785.4207 Web: www.fsrinc.com · E-mail: sales@fsrinc.com

Order Desk: 1-800-332-FSR1

LIT1348

SPECIFICATIONS

Video Inputs

Television Standards

Composite Video

S-Video (YC)

YUV/YPbPr

DVI Input

DVI-D DVI Resolutions

Computer Input

RGB/YPbPr Format - Analog

Sync Termination R-G-B Level Range Scan Rate Detection PC Resolutions HDTV Resolutions Max Horiz Scan Rate Computer

Compatibility

Computer Output

Format - Analog Connectors

R-G-B Level PC Resolutions HDTV Resolutions Vertical Refresh Rate

DVI Output

DVI-D DVI Resolutions

General

Size and Position
Image Size
Image Freeze
Settings Memory
Zoom Range
Shrink Range
Image Mirroring
Horizontal Filtering
Conversion
Technology
Color Resolution

Digital Sampling Firmware Memory Video Decoder De-Interlacing (NTSC-PAL)

Film Mode (NTSC) Video Adjustments NTSC, PAL, PAL-M, PAL-N,

SECAM 2x via BNC

2x via 4-Pin Mini-DIN

Connector 1x via 3-RCA

DVI-I Connector Any up to 1920x1200, HD to 1080p/60

1x via HD15

RGBHV, RGBS, RGsB,

YPbPr

TTL Level, $10K\Omega$, Pos or Neg Auto-terminating into 75Ω

0.5-2.0 Vp-p Automatic

Any up to 2048x2048 Any up to 1080p

150KHz

PC, Macintosh, Workstations

RGBHV, RGBS, RGsB, YPbPr 1x HD-15 Female and

1x 5-BNC 0.7 Vp-p

Any up to 2048x2048 Any up to 1080p

to 250Hz

DVI-I Connector Any up to 1920x1200, HD to 1080p/60

Automatic or Manual User-Definable Presets One Video Frame Non-Volatile Variable to 10X Zoom Variable to 10% Horizontal and/or Vertical

Full Digital

Proprietary 24-bit (16.8 Million Colors) 24-bit, 4:4:4 format Flash, Upgradeable via RS-232 9-bit Digital

Pixel-level Motion Adaptive Comb Filter Decoding Adaptive 3:2 Pulldown

Contrast, Brightness, Saturation, Hue (NTSC),

R-G-B Levels

Audio Input/Output (MAS-7000A only)

Inputs 4x Unbalanced via Terminals

 $\begin{array}{ll} \textit{Input impedance} & \textit{10K} \\ \textit{Output impedance} & \textit{50}\Omega \end{array}$

Output Balanced via Terminals

Audio delay Adjustable

Control Methods

Local via Front Panel Buttons & OSD RS-232 Interface via D9 Female Connector Infrared Interface Front Panel Sensor

(Remote Not Supplied)

Warranty

Limited Warranty 3 Years Parts and Labor

Regulatory Compliance

Main Units FCC, CE, RoHS Power Supplies UL, CE, CSA, RoHS

Mechanical

Size (H-W-D) 1.72" x 19" x 11"

(43.5 x 482.6 x 279.4mm)

Weight (Net) 10 lbs (4.536 kg)

Environmental

Operating

Temperature $+4^{\circ}$ to $+45^{\circ}$ C $(+40^{\circ}$ to $+113^{\circ}$ F) Operating Humidity Storage Temperature Storage Humidity $+4^{\circ}$ to $+45^{\circ}$ C $(+40^{\circ}$ to $+113^{\circ}$ F) $+40^{\circ}$ to $+60^{\circ}$ C $(+32^{\circ}$ to $+140^{\circ}$ F) $+60^{\circ}$ C $(+32^{\circ}$ to $+140^{\circ}$ F) $+60^{\circ}$ C $+60^{\circ}$ C +60

Power Requirement

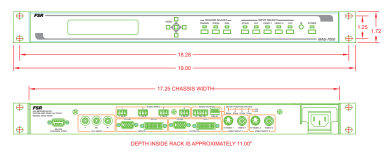
Power 100-240VAC, 50-60Hz, 0.3A

Product Item Numbers

MAS-7000 Video Switcher/Scaler MAS-7000A Video Switcher/Scaler

with audio

MAS-7000







Specifications are subject to change without notice.

